

3/5/93

UNDERGROUND STORAGE TANK(S)

SITE NAME:

Hall Property, Harold

REGULATED

✓

NONREGULATED

YES

NO

RELEASE CONFIRMED:

✓

CLEAN-UP INITIATED:

✓

TANK(S) REMOVED:

✓

RELEASE UNDER CONTROL:

CLEAN-UP COMPLETED:

TECHNICIAN:

DATE:

 / /

☒ USGS MAP
☒ BASE MAP
☒ ORIENTATION OF UST
☒ LENGTH OF UST
☒ DIAMETER OF UST
☒ VOLUME OF UST
☒ MATERIAL STORED
☒ SAMPLE LOCATIONS
☒ DEPTH OF SAMPLE
☒ SIDE OR FLOOR SAMPLE
☒ DEPTH OF TANK BURIAL
☒ HOW SAMPLE WAS COLLECTED
☒ SAMPLES PRESERVED AND TRANSPORTED
☒ TOOLS DECONTAMINATED
☒ TIME/DATE SAMPLE COLLECTED
☒ TIME/DATE LAB RECEIVED
☒ LAB RESULTS
☒ ANALYSIS METHOD
☒ C.O.C.
☒ REFERENCE TO SAMPLING POINT ON MAP
☒ CORRECT # OF SAMPLES 10K gas, 12K discs - need 3 ea.
No WITHIN 14 DAYS HOLDING TIME FOR SAMPLES
☒ TANK DESTINATION
DISPOSITION OF SOIL 140 yd³
☒ REMOVAL DATE 6-23-92
☒ COMPLETE GW/UST-2 FORM

1K waste - holes
6K gas

1, 2, 5, 6, 7 - GW

NORR-9-5-92

Kero
waste oil } clean

12K diesel

GW

up to 11,000 ppm

10K gas

3 samples

GW

up to 1700 ppm

12K diesel

GW

up to 7300 ppm

6K gas

GW

up to 880 ppm

550 kero

BDL

6K gas

GW

up to 1300

1K waste

84 ppm 6 ft. depth

182 ppm ~~260 ppm~~

258 background 2.0 depth

< 1 ppm